

Lexmark Introduces New Generation of Mid-Range Monochrome Products

Intelligent devices are equipped with the latest capabilities so users can focus on growing their business.

Lexmark, a global imaging solutions leader, today announced the availability of a new generation of mid-range monochrome products. These intelligent devices are equipped with the latest capabilities, allowing users to focus on growing their business. This new single function and MFP series brings an unparalleled combination of reliability, productivity and security to desktop-sized devices built for medium and small workgroups.

“Like all Lexmark products, these new devices are designed to be reliable, productive and secure additions to customers’ IT assets.”

“This new generation of Lexmark mid-range monochrome products brings the power and durability of a departmental printer or MFP to the desktop,” said Allen Waugerman, Lexmark senior vice president and chief technology officer. “The devices include powerful multi-core processors that enable speedy, convenient performance, plus the reliability and security features that customers across the globe expect from Lexmark. In addition, new productivity enhancements help organizations get more done.”

Reliability: Ready when you are

With sturdy metal frames and long-lasting components, the MS and MX 320, 420, 520, and 620 Series devices offer reliability, durability and duty cycles that minimize waste, enhance longevity and minimize the need for service and support. Long-life components, cartridge yields up to 25,000 pages*, and a maximum input capacity of 2,300 pages (with optional trays) keeps these devices working with fewer user interventions.

Productivity: Get more done

Combining performance, simplicity and connectivity, these new devices enable medium and small work groups to get more done.

- **Performance:** up to 50-page-per-minute printing** and a skilled scanner that can accurately capture up to 100 images per minute, even with mixed originals, helps users get what they need in a flash. A powerful multicore processor with up to 2 GB of standard memory simultaneously handles multiple tasks so users can send a fax while they print, for instance.
- **Ease of use:** e-Task, Lexmark’s award-winning***, tablet-like interface, provides easy access to powerful, time-saving solutions like Scan Center and Shortcut Center, enhancing productivity, accessibility, energy savings, and user experience.
- **Connectivity:** Innovative connectivity options also boost productivity by integrating with networks, mobile users, and even cloud storage, meeting a wide range of user needs from standard Ethernet and Wi-Fi to optional interfaces like serial, parallel and fiber.

Security: Full spectrum security comes standard

Lexmark’s award-winning full spectrum security features help protect documents, devices and networks from unauthorized access and are fully integrated into every product in the series. Lexmark responds to multi-faceted security threats with a holistic approach, providing systematic security for the device, the fleet and across the network infrastructure, resulting in a safer, more productive environment.

Quality: Clear, accurate output from the desktop

The series’ new media handling capability supports a wider range of media types with better skew performance for more accurate print jobs. Double-sided scanning means less paper movement in the capture process. Font outlining on grays and new and improved printing algorithms enhance fine line resolution and overall print quality. Even complex files with images, charts, and small print emerge from these devices just as designed.

Mobility: Print from where you are

These new devices enable workers to complete tasks via approved mobile devices with the free Lexmark Mobile Print app. Output is also available via AirPrint, Google Cloud Print, Mopria or Windows Mobile. A scan-to-mobile feature lets users scan pages on the Lexmark MFP, then view and share the scans from their mobile device.

Sustainability: Environmentally conscious

As expected from Lexmark, these devices meet the most stringent global environmental requirements, including the new ENERGY STAR® 2.0 certification and the EPEAT Silver rating.

“At the heart of this new generation of monochrome machines is a powerful multicore processor that supports true multitasking, and twice as much standard memory as previous-generation devices,” Waugerman said. “Like all Lexmark products, these new devices are designed to be reliable, productive and secure additions to customers’ IT assets.”

Supporting Resources

- [Learn more](#) about the new Lexmark mid-range monochrome devices.
- [Download device images](#) and brochures.
- Learn about the new products in this [YouTube video](#).
- Subscribe to the [Lexmark News Blog](#).
- Follow Lexmark on [LinkedIn](#) and [Twitter](#).

About Lexmark

[Lexmark](#) creates innovative imaging solutions and technologies that help customers worldwide print, secure and manage information with ease, efficiency and unmatched value.

*Average standard page yield value declared in accordance with ISO/IEC 19752.

**Print and copy speeds measured in accordance with ISO/IEC 24734 and ISO/IEC 24735 respectively (ESAT). For more information see: <http://www.lexmark.com/ISOspeeds>.

***Award based on North America data.

Lexmark and the Lexmark logo are trademarks of Lexmark International, Inc., registered in the United States and/or other countries. AirPrint and the AirPrint Logo are trademarks of Apple, Inc.

Google Cloud Print is a trademark of Google, Inc.

MOPRIA®, the Mopria® Logo™ and the Mopria® Alliance logos are trademarks, service marks, and certification marks of Mopria Alliance, Inc. in the United States and other countries.

All other trademarks are the property of their respective owners.

For further information: Emily Rardin, erardin@lexmark.com, 859-232-7818

<https://newsroom.lexmark.com/A4April2018>